QUALIFICATIONS VALIDATED SEMIANNUALLY

QPL-5-99
6 February 1991
SUPERSEDING
QPL-5-98
18 December 1990

QUALIFIED PRODUCTS LIST

OF

FSC 5910

PRODUCTS QUALIFIED UNDER MILITARY SPECIFICATION

MIL-C-5

CAPACITOR, FIXED, MICA-DIELECTRIC

GENERAL SPECIFICATION FOR

This list has been prepared for use by or for the Government in the acquisition of products covered by subject specification and such listing of a product is not intended to and does not connote endorsement of the product by the Department of Defense. All products listed herein have been qualified under the requirements for the product as specified in the latest effective issue of the applicable specification. This list is subject to change without notice; revision or amendment of this list will be issued as necessary. The listing of a product does not release the supplier from compliance with the specification requirements.

THE ACTIVITY RESPONSIBLE FOR THIS QPL IS THE 2750 AIR BASE WING, ELECTRONIC SUPPORT (ES) DIVISION, GENTILE AIR FORCE STATION, OHIO 45444-5400. The activity designated as agent for all contacts relative to this QPL is the Defence Electronics Supply Center (DESC-EQ), Dayton, OH 45444-5000.

NOTE: When the military specification requires qualification and there are no products listed or approved for listing on the QPL or when suppliers of those products on the QPL are nonresponsive to an IFB, the qualification requirement of paragraph 3.2 of MIL-C-5 may be waived for procurement of Capacitor, Fixed, Mica-Dielectric, only by the preparing activity. When qualification is waived, procuring activities shall invoke first article inspection which shall consist of performing all qualification tests. The sample size and allowable defects shall be in accordance with the military specification and MIL-C-5 qualification sampling and acceptance criteria. A copy of the test data shall be forwarded to the qualifying activity.

GOVERNMENT DESIGNATION	MANUFACTURER'S DESIGNATION OR TYPE NUMBER	QUALIFICATION	SPECIFI- CATION SHEET	MANUFACTURER'S NAME (ADDRESS ON LAST PAGE)
CMO4 Chars. C, E, and F in 100, 300 and 500 volts, all cap. values and tols., 0 and F operating temp. ranges, vibration grade 3		5-57-75	/18	Distributed by: ARCO Electronics, Inc.
CMO4 Chars. C. E, and F in 100, 300 and 500 volts, all cap. values and tols., 0 and F operating temp. ranges, vibration grade 3		5-239-89	/18	Cornell-Dubilier Electronics (1)
CM04 Chars. C, E, and F in 100, 300 and 500 volts, all cap. values and tols., 0 and F operating temp. ranges, vibration grade 3		5-409-89	/18	Cornell-Dubilier Electronics (2)
CMO4 Chars. C, E, and F in 100, 300 and 500 volts, all cap. values and tols., O and F operating temp. ranges, vibration grade 3		5-266-70	/18	Cornell-Dubilier Marketing (1)
CM04 Chars. C, E, and F in 100, 300 and 500 volts, all cap. values and tols., O and E operating temp. ranges, vibration grade 3		5-239-89	/18	Cornell-Dubilier Marketing (2)

1 of 7 QPL-5-99

AMSC N/A

DISTRIBUTION STATEMENT A. Approved for public release; distribution is unlimited.

GOVERNMENT	MANUFACTURER'S DESIGNATION OR TYPE NUMBER	QUALIFICATION	SPECIFI- CATION SHEET	MANUFACTURER'S NAME (ADDRESS ON LAST PAGE)
CMO4 Chars. C, E, and F in 100, 300 and 500 volts, all cap. values and tols., O and F operating temp. ranges, vibration grade 3.	CD10/D10	5-409-89	/18	Cornell-Dubilier Marketing (3)
CM04 Chars. C, E, and F in 100, 300 and 500 volts, all cap. values and tols., P operating temp. range, vibration grade 3.	KD	5-602-83	/18	Kahgan Electronics Corp.
CMO4 Cnars. C, E, and F in 100, 300 and 500 volts, all cap. values and tols., O and P operating temp. ranges, vibration grade 3.	СМ04	5-57-75	/18	Distributed by:
CMO4 Chars. C, E, and F in 100, 300 and 500 volts, all cap. values and tols., O and P operating temp. ranges, vibration grade 3.	DM10	39001-789-83	/18	Silvered Electronic Mica Company, Inc. (SEMCO)
CM04 Chars. C, E, and F in 100, 300 and 500 volts, all cap. values and tols., O operating temp. range, vibration grade 3.	DM10	5-408-82	/18	Distributed by: SUSCO Electronics, Inc.
CM05 Chars. C, E, and F in 500 volts, all cap. values and tols., O and P operating temp. ranges, vibration grade 3.	СМ05	5-58-75	/18	Distributed by: ARCO Electronics, Inc.
CM05 Chars. C, E, and F in 500 volts, all cap. values and tols., O and P operating temp. ranges, vibration grade 3.	CD15/D15	5-240-89 5-410-89	/18	Cornell-Dubilier Electronics (1, 2)
CM05 Chars. C, E, and F in 500 volts, all cap. values and tols., O and P operating temp. ranges, vibration grade 3.	D15	5-430-64	/18	Cornell-Dubilier Marketing (1)
CM05 Chars. C, E, and F in 500 volts, all cap. values and tols., O and P operating temp. ranges, vibration grade 3.	CD15	5-240-89	/18	Cornell-Dubilier Marketing (2)
CM05 Chars. C, E, and F in 500 volts, all cap. values and tols., O and P operating temp. ranges, vibration grade 3.	CD15/D15	5-410-89	/18	Cornell-Dubilier Marketing (3)
CM05 Chars. C, E, and F in 500 volts, all cap. values and tols., P operating temp. range, vibration grade 3.	KD	5-603-83	/18	Kangan Electronics Corp.
CM05 Chars. C, E, and F in 500 volts, all cap. values and tols., O and P operating temp. ranges, vibration grade 3.	CM05	5-58-75	/18	Distributed by: MPI/Capar
CM05 Chars. E, E, and F in 100, 300 and 500 volts, all cap. values and tols., O and P operating temp. ranges, vibration grade 3.	DM15	39001-192-82	/18	Silvered Electronic Mica Company, Inc. (SEMCO)
CM05 Chars. C, E, and F in 500 volts, all cap. values and tols., O operating temp. range, vibration grade 3.	DM15	5-409-82	/18	Distributed by: SUSCO Electronics, Inc.

GOVERNMENT	MANUFACTURER'S DESIGNATION OR TYPE NUMBER	QUALIFICATION	SPECIFI- CATION SHEET	MANUFACTURER'S NAME (ADDRESS ON LAST PAGE)
CM06 Char. F in 500 volts, all cap. values and tols., O and P operating temp. ranges, vibration grade 3.	CM06	5-59-75	/18	Distributed by: ARCO Electronics, Inc.
CM06 Char. F in 500 volts, all cap. values and tols., O operating temp. range, vibration grade 3.	CD19	5-1196-69	/18	Cornell-Dubilier Electronics (1)
CM06 Char. F in 500 volts, all cap. values and tols., O and P operating temp. ranges, vibration grade 3.	CD19	5-411-89	/18	Cornell-Dubilier Electronics (2)
CMO6 Char. F in 500 volts, all cap. values and tols., O and P operating temp. ranges, vibration grade 3.	D19	5-431-64	/18	Cornell-Dubilier Marketing (1)
CM06 Char. F in 500 volts, all cap. values and tols., O operating temp. range, vibration grade 3.	CD19	5-356-74	/18	Cornell-Dubilier Marketing (2)
CM06 Char. F in 500 volts, all cap. values, and tols., O and P operating temp. ranges, vibration grade 3.	CD19/D19	5-411-89	/18	Cornell-Dubilier Marketing (3)
CM06 Char. F in 500 volts, all cap. values and tols., P operating temp. range, vibration grade 3.	KD	5-604-83	/18	Kahgan Electronics Corp
CM06 Char. F in 500 volts, all cap. values and tols., O and P operating temp. ranges, vibration grade 3.	СМО6	5-59-75	/18	Distributed by: MPI/Capar Components C
CM06 Char. F in 500 volts, all cap. values and tols., O and P operating temp. ranges, vibration grade 3.	DM19	39001-193-82	/18	Silvered Electronic Mic Company, Inc. (SEMCO)
CM06 Char. F in 500 volts, all cap. values and tols., O operating temp. range, vibration grade 3.	DM19	5-419-82	/18	Distributed by: SUSCO Electronics, Inc
CM07 Char. F in 500 volts, all cap. values and tols., O and P operating temp. ranges, vibration grade 3.	CM07	5-832-75	/18	Distributed by: ARCO Electronics, Inc.
CM07 Char. F in 500 volts, all cap. values and tols. O and P operating temp. ranges. vibration grade 3.	CD30/D30	5-241-89	/18	Cornell-Dubilier Electronics (1)
CM07 Char. F in 500 volts, all cap. values and tols., O and P operating temp. ranges, vibration grade 3.	D30	39001-271-71	/18	Cornell-Dubilier Marketing (1)
CM07 Char. F in 500 volts, all cap. values and tols O and P operating temp. ranges, vibration grade 3.	CD30	5-241-89	/18	Cornell-Dubilier Marketing (2)

GOVERNMENT DESIGNATION	MANUFACTURER'S DESIGNATION OR TYPE NUMBER	QUALIFICATION	SPECIFI CATION SHEET	MANUFACTURER'S NAME (ADDRESS ON LAST PAGE)
CM07 Char. F in 500 volts, all cap. values and tols., P operating temp. range,	KD	5-605-83	/18	Kangan Electronics Corp.
vibration grade 3. CM07 Char. F in 500 volts, all cap. values and tols., O and P operating temp. ranges, vibration grade 3.	CM07	5-832-75	/18	Distributed by: MPI/Capar
CM07 Char. F in 500 volts, all cap. values and tols., 0 and P operating temp. ranges, vibration grade 3.	DM30	39001-194-82	/18	Silvered Electronic Mica Company, Inc. (SEMCO)
CM07 Char. F in 500 volts, all cap. values and tols., O operating temp. range, vibration grade 3.	DM30	5-411-82	/18	Distributed by: SUSCO Electronics, Inc.
CMO6 Char. F in 100, 300 and 500 volts, all cap. values and tols., O and P operating temp. ranges, vibration grade 3.	смов	5-61-75	/10	Distributed by: ARCO Electronics, Inc.
CM08 Char. F in 300 and 500 volts, all cap. values and tols., O and P operating temp. ranges, vibration grade 3.	D42	5-433-64	/18	Cornell-Dubilier Marketing (1)
CMO8 Char. F in 100, 300 and 500 volts, all cap. values and tols., O and P operating temp. ranges, vibration grade 3.	смов	5-61-75	/18	Distributed by: MPI/Capar
CM09 Chars. C, E, and F in 100, 300 and 500 volts, all cap. values and tols., O and P operating temp. ranges, vibration grade 3.	СМ09	5-57-75	/18	Distributed by: ARCO Electronics, Inc.
CM09 Chars. C, E, and F in 100, 300 and 500 volts, all cap. values and tols., P operating temp. range, vibration grade 3.	KD	5-602-83	/18	Kahgan Electronics Corp.
CMO9 Chars. C, E, and F in 100, 300 and 500 volts, all cap. values and tols., O and P operating temp. ranges, vibration grade 3.	смо9	5-57-75	/18	Distributed by: MPI/Capar
CM09 Chars. C, E, and F in 100, 300 and 500 volts, all cap. values and tols., O and P operating temp. ranges, vibration grade 3.	DM10CR	39001-789-83	/18	Silvered Electronic Mica Company, Inc. (SEMCO)
CM10 Chars. C, E, and F in 500 volts, all cap. values and tols., O and P operating temp. ranges, vibration grade 3.	СМ10	5-58-75	/18	Distributed by: ARCO Electronics, Inc.
CM10 Chars. C, E, and F in 500 volts, all cap. values and tols P operating temp. range, vibration grade 3.	KD	5-603-83	/18	Kahgan Electronics Corp.

GOVERNMENT DESIGNATION	MANUFACTURER'S DESIGNATION OR TYPE NUMBER	QUALIFICATION	SPECIFI- CATION SHEET	MANUFACTURER'S NAME (ADDRESS ON LAST PAGE)
CM10 Chars. C, E, and F in 500 volts, all cap. values and tols., O and P operating temp. ranges, vibration grade 3	CM10	5-58-75	/18	Distributed by: MPI/Capar
CM10 Chars. C, E, and F in 500 volts, all cap. values and tols., C and P operating temp. ranges, vibration grade 3	DM15	39001-192-82	/18	Silvered Electronic Mica Company, Inc. (SEMCO)
CMll Char. F in 500 volts, all cap. values and tols., O and P operating temp. ranges, vibration grade 3.	CM11	5-5 9- 75	/10	Distributed by: ARCO Electronics, Inc.
CM11 Char. F in 500 volts, all cap. values and tols., O operating temp. range, vibration grade 3.	CD19	5-1196-69	/18	Cornell-Dubilier Electronics (1)
CM11 Char. F in 500 volts, all cap. values and tols., O and P operating temp. rangee, vibration grade 3.	CD19	5-411-89	/18	Cornell-Dubilier Electronics (2)
CM11 Char. F in 500 volts, all cap. values and tols., O and P operating temp. ranges, vibration grade 3.	D19C	5-431-64	/18	Cornell-Dubilier Marketing (1)
CM11 Char. F in 500 volts, all cap. values and tols., O operating temp. range, vibration grade 3.	CD19	5-1196-69	/18	Cornell-Dubilier Marketing (2)
CM11 Char. F in 500 volts, all cap. values and tols., O and P operating temp. ranges, vibration grade 3.	CD19/D19	5-411-89	/18	Cornell-Dubilier Marketing (3)
CM11 Char. F in 500 volts, all cap. values and tols., P operating temp. range, vibration grade 3.	KD.	5-604-83	/18	Kahgan Electronics Corp.
CM11 Char. F in 500 volts, all cap. values and tols., O and P operating temp. range, vibration grade 3.	CM11	5-59-75	/18	Distributed by: MPI/Capar
CM11 Char. F in 500 volts, all cap. values and tols., O and P operating temp. ranges, vibration grade 3.	DM19	39001-193-82	/18	Silvered Eloctronic Mica Company, Inc. (SEMCO)
CM12 Char. F in 500 volts, all cap. values and tols., O and P operating temp. ranges, vibration grade 3.	CM12	5-832-75	/18	Distributed by: ARCO Electronics, Inc.
CM12 Char. F in 500 volts, all cap. values and tols. O and P operating temp. ranges, vibration grade 3.	CD30/D30	5-241-89	/18	Cornell-Dubilier Electronics (1)

GOVERNMENT DESIGNATION	MANUFACTURER'S DESIGNATION OR TYPE NUMBER	QUALIFICATION	SPECIFI CATION SHEET	MANUFACTURER'S NAME (ADDRESS ON LAST PAGE)
CM12 Char. F in 500 volts, all cap. values and tols., O and P operating temp. ranges, vibration grade 3.	D30C	39001-271-71	/18	Cornell-Dubilier Marketing (1)
CM12 Char. F in 500 volts, all cap. values and tols., O and P operating temp. ranges, vibration grade 3.	CD30	5-241-89	/18	Cornell-Dubilier Marketing (2)
CM12 Char. F in 500 volts, all cap. values and tols., P operating temp. range, vibration grade 3.	KD	5-605-83	/18	Kangan Electronics Corp.
CM12 Char. F in 500 volts, all cap. values and tols., O and P operating temp. ranges, vibration grade 3.	CM12	5-832-75	/18	Distributed by: MPI/Capar
CM12 Char. F in 500 volts, all cap. values and tols., O and P operating temp. ranges, vibration grade 3.	рм3 ў	39001-194-82	/16	Silvered Electronic Mica Company, Inc. (SEMCO)
CM13 Char. F in 100, 300 and 500 volts, all cap. values and tols., O and P operating temp. ranges, vibration grade 3.	CM13	5-61-75	/18	Distributed by: ARCO Electronics, Inc.
CM13 Char. F in 300 and 500 volts, all cap. values and tols., O and P operating temp. ranges, vibration grade 3.	D42	5-433-64	/18	Cornell-Dubilier Marketing (1)
CM13 Char. F in 100, 300, and 500 volts, all cap. values and tols., O and P operating temp. ranges, vibration grade 3.	CM13	5-61~75	/18	Distributed by: MPI/Capar
CM15 All chars. in 500 volts, all cap. values and tols., N, O, and P operating temp. ranges, vibration grade 3.	RR .	5-1425-64	/1	Cornell-Dubilier Marketing (1)
CM20 Chars. C and E in 300 and 500 volts, all cap. values and tols., N, O, and P operating temp. ranges, vibration grade 3	KR .	5-1209-81	/2	Cornell-Dubilier Marketing (1)
CM30 Char. C in 500 volts, all cap. values and tols., N, O, and P operating temp. ranges, vibration grade 3.	CR	5-1209-81	/4	Cornell-Dubilier Marketing (1)
CM35 Char. C in 300 and 500 volts, all cap. values and tols., N, O, and P operating temp. ranges, vibration grade 3.	CRK	5-1209-81	/5	Cornell-Dubilier Marketing (1)

MANUFACTURER'S NAME, ADDRESS AND PLANT	CAGE	
Distributed by: ARCO Electronics, Inc. 9822 Independence Avenue Chatoworth, CA 91311		
Manufactured by: Soshin Electric Company, Ltd. No. 1-18-18 Nakamagome, 1 Chome OTA-KU		
Токуо, Јарап	02799	
Cornell-Dubilier Electronics, Inc. 1605 East Rodney French Boulevard New Bedford, MA 02744 Plants: 1. Tadyuan, Taiwan, R.O.C. 2. Boulevard Benito Juarez Mexicali, Mexico	93790	
Cornell-Dubilier Marketing, Inc. Route 3, Sangamo Road Pickens, SC 29671 Plants: 1. Same Address 2. Tadyuan, Taiwan, R.O.C. 3. Boulevard Benito Juarez Mexicali, Mexico	00853	
Kahgan Electronics Corporation 556 Peninsula Boulevard P.O. Box 459 Hempstead, NY 11550 Plant: Shin Nittoko Denki Co., Ltd. Shin Keihin, Bldg. 1 1-5 Minami Senzoku OTA-KU Tokyo, Japan	57582	
Distributed by: MPI/Capar 218 Little Falls Road Cedar Grove, NJ 07009 Manufactured by: Soshin Electric Co., Ltd. No. 1-18-18 Nakamogome, 1 Chome OTA-KU Tokyo, Japan	62462	
Silvered Electronic Mica Company, Inc. (SEMCO) 107 Boston Post Road, Route 66 Willimantic, CT 06226 Plant: Same Address	61306	
Distributed by: SUSCO Electronics, Inc. 70-D Carolyn Boulevard Farmingdale, NY 11735 Manufactured by: SAHA Electronics A-20, SDF, Bldg. SEEPZ Andheri (East) Bombay 40096, India		